

12. In which of the following numbers, the digits 0 and 2 have the same place and face value?
 (A) 99985012 (B) 6982020
 (C) 80537200 (D) 9500020
13. How many 3-digit numbers can you form by using the digits 6, 0, 8 each only once?
 (A) 3 (B) 4 (C) 5 (D) 6
14. In 753106, the place value of digit at ten thousands place is _____ times the place value of digit at hundreds place.
 (A) 500 (B) $\frac{1}{10}$ (C) 50 (D) 1000
15. The sum of the two numbers is 4769802. If the greater number is 3058168, then find the smaller number.
 (A) 1711634 (B) 1512305
 (C) 2706314 (D) None of these
16. Billions period consists of the places _____.
 (A) B, TB (B) B, TB, HB
 (C) TTH, HTH, B (D) O, T, B
17. Arrange the following in descending order.
 J : One hundred million one hundred thousand one hundred
 K : Ten crore one lakh ten
 L : One hundred million ten thousand ten
 M : Ten crore one lakh one hundred ten
 (A) J, K, L, M (B) M, J, K, L
 (C) L, M, K, J (D) M, L, K, J
18. Form the greatest 5-digit number using the digits 1, 0, 3, 5, 6 (each digit used only once) such that 1 is at the tens place.
 (A) 63015 (B) 65310
 (C) 61530 (D) 61350
19. A certain 9-digit number has only twos in ones period, only threes in thousand period and only ones in million period. What is the place value of digit at thousands place?
 (A) 3000 (B) 1000
 (C) 1 (D) 3
20. Place value and face value are always equal at which place?
 (A) Hundreds (B) Ones
 (C) Thousands (D) Tens

EVERYDAY MATHEMATICS

21. If a factory manufactured 182736 cars in the year 2021, 768253 cars in the year 2022 and 892514 in the year 2023, then how many less cars manufactured in 2023 than in 2021 and 2022 together?
 (A) 58745 (B) 58475
 (C) 57845 (D) 54875
22. Jatin deposited ₹ 35673 in his bank account on Tuesday and withdrew ₹ 3568 on Wednesday. He again deposited ₹ 24113 on Friday. What is the total amount of money in his account on Saturday?
 (A) ₹ 56218 (B) ₹ 57318
 (C) ₹ 55118 (D) ₹ 50218
23. The distance between Akash's school and his home is 2 km 385 m. Every day, he walks to and from the school. Calculate the total distance covered by him from Monday to Friday.
 (A) 23 km 870 m (B) 23 km 850 m
 (C) 21 km 860 m (D) 20 km 850 m
24. 950 crankcases are manufactured every day in a factory. How many such cases will be manufactured altogether in the months of October, November and December? (Assume that the factory works on all days in these 3 months.)
 (A) 83700 (B) 85400
 (C) 84700 (D) 87400
25. Ansh multiplied 160 by 89 instead of multiplying by 79. How much was his answer greater than the correct answer?
 (A) 1600 (B) 16000
 (C) 10060 (D) 10640